

[Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)  
[First Hit](#)

[Generate Collection](#)

L12: Entry 27 of 32

File: JPAB

Sep 6, 2002

PUB-N0: JP02002250353A  
DOCUMENT-IDENTIFIER: JP 2002250353 A  
TITLE: ROLLING BEARING

PUBN-DATE: September 6, 2002

INVENTOR-INFORMATION:

NAME	COUNTRY
DENPO, KOUTETSU	
YATANI, KOICHI	
NAKA, MICHIHARU	
SHODA, TORU	
KOIZUMI, HIDEKI	

INT-CL (IPC): F16 C 33/66; C10 M 107/38; C10 M 107/50; C10 M 113/10; C10 M 113/12;  
C10 M 119/22; C10 M 125/00; C10 M 125/02; C10 M 125/08; C10 M 125/10; C10 M 125/20;  
C10 M 125/26; C10 M 125/30; C10 M 169/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a rolling bearing having excellent electric conductivity even at a high temperature.

SOLUTION: In a ball bearing 10 provided with an outer ring 11, an inner ring 12, a plurality of balls 13 rollably arranged between both rings 11 and 12, and electrical conductive grease G filled into a space 16 formed between both rings 11 and 12 with the balls 13 set therein, the electric conductive grease G is composed of base oil, a thickener composed of a fluorine compound, and 0.2 to 10 mass % carbon black.

COPYRIGHT: (C)2002, JPO

[Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)